2015 1st International Conference on Next Generation Computing Technologies (NGCT 2015)

Dehradun, India 4-5 September 2015

Pages 1-522



IEEE Catalog Number: ISBN: CFP15C42-POD 978-1-4673-6810-0

Copyright © 2015 by the Institute of Electrical and Electronic Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP15C42-POD
ISBN (Print-On-Demand):	978-1-4673-6810-0

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



TECHNICAL PAPERS

Table of Contents

	Track A: High Performance Computing	
Paper ID	Title of Paper	Page No.
149	Efficient Nash Equilibrium Resource Allocation based on Game Theory Mechanism in Cloud Computing by using Auction <i>Amin Nezarat and Gh. Dastghaibyfard</i>	1
159	A Zero-copy Fast Channel for Inter-guest and Guest-host Communication using VirtIO-serial Sagar Patni, Jobin George, Pratik Lahoti and Jibi Abraham	6
232	An Efficient Approach for Green Cloud Computing using Genetic Algorithm Baljinder Kaur and Arvinder Kaur	10
252	A Theoretical Comparison of Job Scheduling Algorithms in Cloud Computing Environment Abhishek Gupta, Harvendra Singh Bhadauria, Annapurna Singh and Jagdish Chandra Patni	16
274	W_TaaS: An Architecture of Website Analysis in a Cloud Environment Shraddha Mungekar and Dhanashree Toradmalle	21
286	RAS: A novel approach for Dynamic Resource Allocation Abhirup Khanna and Sarishma	25
298	Design of a Dynamic Depth High-Throughput Multi-clock FIFO for the DSPIN Rajeev Kamal and Juan M. Moreno Arostegui	30
299	A low power variable sized CSLA implementation using GDI logic in 45nm SOI Technology Jubal Saji and Shoaib Kamal	36
300	Improving Performance of Cloud Datacenters Using Heuristic Driven VM Migration Jyoti Thaman and Manpreet Singh	41
341	Watermarking System for Encrypted Images at Cloud to check Reliability of Images <i>Ritu Gupta, Sarika Jain and Anurag Mishra</i>	46
432	Water Quality Monitoring for Rural Areas - A Sensor Cloud Based Economical Project Nikhil Kedia	50
433	An Efficient Storage framework design for Cloud Computing: Deploying Compression on De- duplicated No-SQL DB using HDFS <i>Ajay Jangra, Vandana Bhatia, Niharika Singh and Upasana Lakhina</i>	55
451	Performance Analysis of Organic Transistor using Different Materials for Source and Drain Electrodes P. Lakhera, A. K. Baliga, S. Negi, P. Mittal, B. Kumar and S. Sundriyal	61
496	A Survey on Vehicular Cloud Computing and its Security Manish Kumar Sharma and Arvinder Kaur	67
499	Enhance Load Balancing using Flexible Load Sharing in Cloud Computing <i>Hitesh Bheda and Hiren Bhatt</i>	72

513	Efficient Utilization of Virtual Machines in Cloud Computing using Synchronized Throttled Load Balancing	77
	Shikha Garg, Rakesh Kumar Dwivedi and Himanshu Chauhan	
529	Automated Provisioning of Application in IAAS Cloud using Ansible Configuration Management	81
	Nishant Singh, Sanjeev Thakur, Himanshu Chaurasiya and Himanshu Nagdev	
606	An Adaptive Load balancing strategy in cloud computing based on Map Reduce Sowmya N, Manikonda Aparna, Poonam Tijare and Nalini N	86
627	An efficient data offloading to cloud mechanism for Smart Healthcare Sensors Roopali and Raj Kumari	90
681	Performance improvement in cloud computing through dynamic task scheduling algorithm Shital Patil, Rekha A. Kulkarni, Dr. Suhas H. Patil and Dr. N. Balaji	96
686	Performance Comparison of Cache Invalidation Techniques in Mobile Computing Environment Rajeev Tiwari and Neeraj Kumar	101
	Kajeev Hwari ana Neeraj Kumar	
733	Distributed Model for Realtime Augmented Reality Shahrukh Khan and Surekha Dholay	104
783	Issues While Migrating Medical Imaging Services on Cloud Based Infrastructure Ravindra Babu Bellam, Satyanand Singh, Krishanan Pat and Rajan E.G	109
823	Cloud Computing Data Storage Security framework relating to Data Integrity, Privacy and Trust Preeti Sirohi and Amit Agarwal	115
835	Dynamic Load Balancing Model for layered Grid Architecture Jagdish Chandra Patni and Mahendra Singh Aswal	119
836	Distributed Load Balancing Model for Grid Computing Environment Jagdish Chandra Patni and Mahendra Singh Aswal	123
1		

	Track B: Communication and Computer Networks	
Paper ID	Title of Paper	Page No.
59	Impact of gray hole attack in VANET	127
	Swati Verma, Bhawna Mallick and Poonam Verma	
66	Design of Full Duplex Radio Over Fiber (Fi-Wi) Link through FBG	131
	Shubham Verma, Anjali Kaushal, Prajit Pant, Parul Mathur and Jimmy Gautam	
78	Efficient Energy Optimization in Wireless Mesh Network Using Cluster Point	135
	Shivangi Verma, Poonam Ranar and Chavi Gupta	
99	A priority based channel access scheme for throughput improvement in VANET	139
	Tripti C, Jibu Kumar M.G and Manoj R	

108	SDN Based Solutions for Energy Efficient Networks Mahima Vuppuluri, Nishanth Shyam Sunder, Malati Hegde and K Sreelakshmi	143
143	Hybrid Process Cost Evaluation Method in Mobile Code Offloading Pawan Thakur and Amandeep Verma	149
152	Assessment of Various Attacks on Aodv in Malicious Environment Anurag Gupta and Kamlesh Rana	153
166	Priority Based Congestion Avoidance Hybrid Scheme for Wireless Sensor Network Jasleen Kaur, Kamaljit Singh Saini and Rubal Grewal	158
169	A Defense Mechanism Against Clone Wars in Hierarchical Based Wireless Sensor Networks Rubal Grewal and Kamaljit Singh Saini	166
214	Ameliorate Lifetime of Wireless Sensor Networks Dheeraj Pandey, Dhananjay Kalbande and Vijaya Kamble	171
250	Comparison, Evaluation and Characterization of MAC Protocols in Wireless Body Area Network Vikash Mainanwal	175
262	Symbol Error Rate Analysis of Cooperative Cellular Communication Sandeep Sandilya, Archita Kishore and Bharat Gupta	181
271	Software Perspective to Underwater Acoustic Sensors Network Ghanshyam Mourya, Himanshu Jindal and Sharad Saxena	187
291	An Enhanced Leader Election for Cognitive Radio Ad-Hoc Networks Pranav Kumar and Mahendra Kumar Murmu	192
325	Cost Effective Caching in Content Centric Networking Gyan Mishra and Mayank Dave	198
355	A Manhattan Distance approach for Energy Optimization in Wireless Sensor Network Shaveta Gupta and Vinay Bhatia	203
388	Performance Evaluation of FLAP in WSN Manpreet Kaur, Kamaljit Singh Saini and Simarpreet Kaur	207
402	Cluster Based Coverage Enhancement for Directional Sensor Networks Shreya Mishra and Sandip Chaurasiya	212
421	A Reactive Scheme for Detecting Soft Faults in Wireless Sensor Networks Krishna P. Sharma and T.P. Sharma	217
422	Clustering Technique for Wireless Sensor Network Karishma Desai and Keyur Rana	223
445	Performance examination of Wireless Switching Robot for optimal application for Home Automation Neha Singh and Divya Upadhyay	228
457	Reliable Message Handover Approach by Re-association Procedure in MWSN Simarpreet Kaur, Kamaljit Singh Saini and Manpreet Kaur	234

498	Performance evaluation of hybrid routing protocols against network Layer attacks in MANET Apoorva Chandra and Sanjeev Thakur	239
512	Neighbor Selection in Peer to Peer Computing using Multi-Layer Perceptron Tanistha Nayak, D Chandrasekhar Rao and Manas Ranjan Kabat	245
535	An Efficient Technique for Underwater Communication using Opportunistic Routing Protocol Nidhi Rajpoot and Rajendra Singh Kushwah	251
539	MIMO-based Spatial Diversity Scheme in VANET Scenario Meenu Khurana and C. Rama Krishna	257
574	3-Level Secure Kerberos Authentication for Smart Home Systems Using IoT Pranay Gaikwad, Jyotsna Gabhane and Snehal Golait	262
578	QoS Evaluation of Square-Grid Topology in Underwater Acoustic Sensor Networks Vikas Raina and Manish Kumar Jha	269
602	Ontology Based Data Model for Context Aware mHealth Application <i>Bimal Aklesh Kumar</i>	274
604	Performability Analysis of Irregular Multistage Interconnection Networks Rupinder Kaur, R K Bansal and Savina Bansal	280
608	A fuzzy-logic based relay selection scheme for multi-hop wireless sensor networks D R Das Adhikary and Dheeresh K Mallick	285
644	Energy Efficient Coverage Using Optimized Node Scheduling in Wireless Sensor Networks Avinash More and Sharad Wagh	291
652	NRSSI: New Proposed RSSI Method for the Distance Measurement in WSNs Akhand Pratap Singh, Devesh Pratap Singh and Santosh Kumar	296
669	Centric Query Processing in Heterogeneous Wireless Sensor Network Raushan Kumar, Raju Ranjan Kumar and Ankit Mundra	301
670	To Mitigate Black Hole Attack in AODV Raushan Kumar, Abdul Quyoom and Devki Nandan Gouttam	307
685	Link and Switch Conflicts-Free Routing in Optical Multistage Interconnection Networks Shobha Arya and Nipur	312
687	Detecting Bridging Nodes in network using Spectral Fuzzy Clustering Abhishek Jatram and Bhaskar Biswas	316
696	Dynamic Cache Invalidation Technique in Mobile Environments Rajeev Tiwari and Neeraj Kumar	320
707	Dynamic Node Recovery for Improved Throughput in MANET Ravneet Kaur and Neeraj Sharma	325
736	A Media Access Control Protocol for HealthCare Sensor Networks Tusharkanta samal, Monalisha dash, Rakesh Ranjan Swain and Manas Ranjan Kabat	331

751	Multi-Objective Multicast Routing Based on Bacteria Foroaging Optimization	338
	Satyaprakash Sahoo, Romansu Sahu, Suchismita Mahapatra and Manas Ranjan Kabat	
755	A Novel Approach for Detection and Avoidance of Black Hole Nodes in Wireless Data	344
	Transmission	
	Rajib Ghosh and Jitendranath Bera	
760	TIME: Supporting Topology Independent Mobility with Energy Efficient Routing in WSNs	350
	Samaleswari Prasad Nayak, Kasturi Dhal, Satyananda Champati Rai and Sateesh Kumar	
	Pradhan	
822	Investigation of Bidirectional FTTH Passive Optical Network for Large Number of Users at 10	356
	GBPS	
	Nandini Sharma and Amit Gupta	
829	A2kd String Pattern Matching Algorithm	361
	Aditi Gupta, Divyansh Jaiswal, Kartikeya Sinha and Aman Duggal	-
837	Blind Watermarking Technique for Greyscale Image using DCT and 1-D Walsh Coding	365
	Ravi Tomar, H. K. Sharma, Ankur Dumka, J. C. Patni and Abhineet Anand	

	Track C: Security and Privacy	
Paper ID	Title of Paper	Page No.
51	Secret Sharing Scheme with Reversing Abhishek Mishra and Ashutosh Gupta	370
118	Enhancement of security mechanism for confidential data using AES-128, 192 and 256 bit encryption in Cloud Gaurav Raj, Ram Charan Kesireddi and Shruti Gupta	374
175	Intrusion Detection System based on Software Defined Network Firewall Mohd Abuzar Sayeed, Mohd Asim Sayeed and Sharad Saxena	379
212	Vehicle Authentication and Message Hiding Protocol for Vehicle to Vehicle Communication Abhishek Kumar, Aditya Prakash, Shabnam Sharma and Kiran Jyoti	383
237	Investigating the Effect Of Feature Selection and Dimensionality Reduction On Phishing Website Classification Problem Pradeep Singh, Niti Jain and Ambar Maini	388
253	Implementing Chi-square method and even mirroring for Cryptography of Speech Signal using Matlab Divya Sharma	394
259	ZigBee Based Network Architecture for Animal Health Monitoring Ankit Bhavsar and Harshal Arolkar	398
357	Robust Data Aggregation, Encryption and Data Transfer in UWSNs Gulista Khan, Kamal Kumar Gola and Rahul Rathore	403
481	Cyber Security Password Policy for Industrial Control Networks Sajal Sarkar, Sudip Sarkar, Kajal Sarkar and Soumalya Ghosh	408

654	A Mapping-based model for preventing Cross Site Scripting and SQL Injection Attacks on	414
	Web Application and its impact analysis	
	Rathod Mahesh Pandurang and Deepak C. Karia	
662	A Graph Theoretic Approach For Person Identification Using Palmprint Biometrics Shanmukhappa A. Angadi and Sanjeevakumar M. Hatture	419
705	Intelligent Custom Dictionary Based Encryption/Decryption Scheme Abhineet Anand, Ankur Dumka, Ravi Tomar and Ankit Khare	426
742	Cryptanalysis of Braid Groups based Authentication Schemes Pratik Ranjan and Hari Om	432
828	Exploring Usage of Ontology for HTTP Response Splitting Attack Deepak Kshirsagar, Sandeep Kumar and Lalit Purohit	437

	Track D: Advanced Technologies	
Paper ID	Title of Paper	Page No.
133	Fractal: Impact of Feeding Techniques on the Radiation Pattern of Modified Star Triangular Fractal Annie Gupta and Paras Chawla	441
134	A Frequency Re-configurable Hexagonal shaped Slot Antenna for cognitive Radio Sanjeev Sharma and Rajeev Kumar	447
139	Advanced Guide Cane for the Visually Impaired People Sudeep Gupta, Ilika Sharma, Aishwarya Tiwari and Gaurav Chitranshi	452
158	Hybrid Fractal Microstrip Patch Antenna for Wireless Applications Nishu Goyal, Sukhwinder Singh Dhillon and Anupma Marwaha	456
163	Stub-Series Terminated Logic Based Energy Efficient Devnagri Unicode Reader Design on 40nm and 28nm FPGA Nisha Sharma, Bhanisha Verma and Amanpreet Kaur	462
187	A Smart Traffic Solution for High Priority Vehicles Dheeraj Dang, Jitin Tanwar and Sarfaraz Masood	466
206	Designing an Economical System to detect Escherichia coli Bacteria Colonies in Remote Locations for Water Quality Assessment <i>Meet Poladia, Pawan kumar Fakatkar and S. S. Rathod</i>	471
213	Influence of gender on coactivation ratio of agonist-antagonist muscle pair during maximum knee contraction <i>Manvinder Kaur, Dinesh Bhatia and Sanjeev Nara</i>	475
280	Home Energy Management Systems in Future Smart Grid Networks: A Systematic Review Kunal Patel and Arun Khosla	479
289	A Low Power High Speed Charge Sharing LECTOR Comparator Deepika Thakur, Sagar Nandrajog, Nidhi Gaur and Anu Mehra	484

292	Language for people suffering from complete paralysis based on Eye Gestures Rajesh Kannan Megalingam, Malavika Karath, Vaishnavi Valluri, Aparna Sheedhar, Meghana Katti, Sapna Gurjar and Aiswarya Nair	489
313	Evaluating the performance of tree based classifiers using Ebola virus dataset Kanika Chuchra and Amit Chhabra	494
361	Neural correlate of short term memory using EEG band power Puneet Arya and Mandeep Singh	500
368	Cup-to-Disk Ratio (CDR) Determination for Glaucoma Screening Jiwanpreet Kaur Virk, Mooninder Singh and Mandeep Singh	504
369	Assessing Alpha activity in Attention and Relaxed state: An EEG analysis Akanksha Sharma and Mandeep Singh	508
379	Aerosol loading in conjugation with rainfall-Inferences from multi-temporal multi-sensor satellite datasets Manu Mehta, Ankit Singh, Ritu Singh, Shefali Singh and Vijay Kumar	514
389	Intelligent Traffic Light Controller using Inductive Loops for Vehicle Detection Lala Bhaskar, Ananya Sahai, Deepti Sinha, Garima Varshney and Tripti Jain	518
401	Spatial and temporal changes of aerosol optical depth in three most populated countries of Asia over the last decade <i>Manu Mehta, Vijay Kumar, Shefali Singh, Ritu Singh and Ankit Singh</i>	523
413	A miniature quad-band Band pass filter Using Modified Stepped Impedance resonator and parallel resonating stubs for satellite communication <i>Lakhpat Singh Purohit and Lokesh Tharani</i>	527
471	Comparison of Liaison Concatenation Method with Simulated Annealing for Assembly Sequence Generation Problems Radharani Nayak, M V A Raju Bahubalendruni, Bibhuti Bhusan Biswal and Manish Kumar	531
501	Four Transistor Comparator based PWM for DC-DC Converters Gopika Gopinath E and Abdullah Gubbi	536
510	Neuronal Logic Gates Realization Using Vedic Mathematics Anshika Gupta, Yamuna Sv, Nidhi Goel and S. Indu	540
562	Enhanced gain using Raman-FOPA hybrid amplifier for L-band 96X100Gbps DWDM system Gaganpreet Kaur, Gurmeet Kaur and Sanjay Sharma	546
603	5G Mobile Handset multi, wideband antenna with inductor operating at mm Wave: Design and Analysis T. Thomas, K. Veeraswamy and G. Charishma	551
625	Feature Extraction from EEG Signal through One Electrode Device for Medical Application Sravanth Kumar Ramakuri, Vivek Kumar and Bharat Gupta	555
658	A compact wideband antenna for wireless applications using rectangular ring Siddhant Goswami, Deepak Karia and Bhushan Dhengale	560
708	Blind Audio Source Separation using Weight Initialized Independent Component Analysis Ritesh Kumar Yadav, Rajesh Mehra and Naveen Dubey	563

764	Computationally Efficient Sampling Rate Converter for Audio Signal Application Ajeet Thakur, Rajesh Mehra and Rajesh Kumar	567
768	Effective Adaptive Noise Canceller Design Using Normalized LMS Raj Kaumari, Rajesh Mehra and Lalita Sharma	571
804	Study and Evaluation of Denoising and Baseline wandering of Computerized wrist pulse signal using Virtual Instrument <i>Manu Chopra, Ramandeep Kaur and Nidhi Garg</i>	576
811	Seismic Data Interpretation using Hough Transformation Technique Deeptaroop Maitra, Rajan and Niharika Singh	580
824	GIS Based Model for Monitoring and Prediction of Landslide Susceptibility Poonam Kainthura and Shivani Gupta	584

Track E: Business Analytics and Informatics		
Paper ID	Title of Paper	Page No.
15	Evaluating the Quality of Teaching in Higher Education Institutes using Clustering Approach and Set Pair Analysis Mansha Imtiyaz and Abhishek Singhal	588
21	A Framework for Testing Web Applications using Action Word Based Testing Disha Garg, Abhishek Singhal and Abhay Bansal	593
23	Methods to Analyze Data in Health Monitoring Systems Venkata Krishna Kota, Nagendra Kumar Mangali and T. Velayutham	599
46	Automation in Quality Check Tarun Jain and Abhishek Singhal	603
115	System Identification of Linear Unstable Plants Using Craziness Based Particle Swarm Optimization Algorithm Parthasarathi Pal, Rajib Kar, Dr. Durbadal Mandal and Shakti Prasad Ghoshal	607
137	A Modified Approach to Mine Frequent Patterns from Uncertain Data Jigisha Patel and Krunal Panchal	612
184	Design of Distributed Warehouse-A vertical fragmentation approach Sagar Yeruva, Dr.P.V Kumar and Dr Padmanabham P	616
193	A Study of Program Slicing Techniques for Software Development Approaches Alaknanda Chandra, Abhishek Singhal and Abhay Bansal	622
227	SAT Reliability Evaluation of Directed Networks using Disjointing Technique G.L. Pahuja, Kriti Kaushik and Ashish Sachdeva	628
255	SMS Spam Detection for Indian Messages Sakshi Agarwal, Sanmeet Kaur and Sunita Garhwal	634
257	Relevance Vector Machine classification for big data on Ebola outbreak Sunaina Sharma and Veenu Mangat	639

Transformation Approach for Boolean Attributes in Privacy Preserving Data Mining Rupinder Kaur and Meenakshi Bansal	644
Cluster Quality Based Performance Evaluation of Hierarchical Clustering Method Nisha and Puneet Jai Kaur	649
Performance Evaluation of Similarity-based Link Prediction Schemes for Social Network Vaibhav Malviya and Govind P. Gupta	654
Classification of emotions based on ERP feature extraction Money Goyal, Mooninder Singh and Mandeep Singh	660
A Centroid Matching Approach for Real Time Foreground Segmentation and Occlusion Handling Shalini Gautam, Simrandeep Singh and Nancy Ramanpreet	663
T - Vigilant: To Unmask Radical Attacks and Halt the Innocents <i>Prasad J. Koyande and Kavita P. Shirsat</i>	668
Prediction of Diabetes based on Personal Lifestyle Indicators Ayush Anand and Divya Shakti	673
A Practical Approach to Sentiment Analysis of Hindi Tweets Yakshi Sharma, Veenu Mangat and Mandeep Kaur	677
Class Inheritance Structures and Software Maintenance Activities - An Empirical Analysis <i>Kuljit Chahal</i>	681
Analyze University Network Traffic to Explore Usage Behaviour and to Detect Malicious Activities Harleen Kaur Gill and Maninder Singh	686
A Novel Approach to remove Noise in Information Retrieval System Neha Gulati and Atul Garg	692
An Approach to Hash based Rule Mining using Red-Black Trees Archana Singh	698
Cogniton Based Trust Model for B2B E-Market Bimal Aklesh Kumar	703
Context Aware Service Selection and Its Application to Medical Emergency Bimal Aklesh Kumar	708
Feature Based Clustering Considering Context Dependent Words Sonal Garg and Dilip Kumar Sharma	713
SAFSB: A Self-Adaptive Focused Crawler Dilip Kumar Sharma and Mohd Aamir Khan	719
Indian Instrumental Music: Raga Analysis and Classification Yogesh H.Dandawate, Prabha Kumari and Anagha Bidkar	725
Assessment of Determinants Influencing Customers' Adoption of Network Provider: An Empirical Study	730
	 Performance Evaluation of Similarity-based Link Prediction Schemes for Social Network Vaibhav Malviya and Govind P. Gupta Classification of emotions based on ERP feature extraction Money Goyal, Mooninder Singh and Mandeep Singh A Centroid Matching Approach for Real Time Foreground Segmentation and Occlusion Handling Shalini Gautam, Simrandeep Singh and Nancy Ramanpreet T - Vigilant: To Unmask Radical Attacks and Halt the Innocents Prasad J. Koyande and Kavita P. Shirsat Prediction of Diabetes based on Personal Lifestyle Indicators Ayush Anand and Divya Shakti A Practical Approach to Sentiment Analysis of Hindi Tweets Yakshi Sharma, Veenu Mangat and Mandeep Kaur Class Inheritance Structures and Software Maintenance Activities - An Empirical Analysis Kuljit Chahal Analyze University Network Traffic to Explore Usage Behaviour and to Detect Malicious Activities Harleen Kaur Gill and Maninder Singh A Novel Approach to remove Noise in Information Retrieval System Neha Gulati and And Garg An Approach to Hash based Rule Mining using Red-Black Trees Archana Singh Cogniton Based Trust Model for B2B E-Market Bimal Aklesh Kumar Foature Based Clustering Considering Context Dependent Words Sonal Garg and Dilip Kumar Sharma SAFSB: A Self-Adaptive Focused Crawler Dilip Kumar Sharma SAFSB: A Sel

724	Hybrid model of Gas Price Prediction using Moving Average and Neural Network Anita Thakur, Saswat Kumar and Aishwarya Tiwari	735
725	Anomaly Detection System using Entropy based Technique Sunil Kumar Gautam and Hari Om	738
743	Big Data in Precision Agriculture : Weather Forecasting for Future Farming <i>M. R. Bendre, R. C. Thool and R. C. Thool</i>	744
761	Need for Blending Agile Methodologies and Lean Thinking for ERP Implementation: An Industry Point of View Sunil Kaushik, Ashish Bharadwaj and Vinay Awasthi	751
763	Analyzing the Effect of Difficulty Level of a Course on Students Performance Prediction using Data Mining <i>Kamaljit Kaur and Kuljit Kaur</i>	756
776	An Integrated Pattern Matching and Machine Learning Approach for Question Classification Vaishali Singh and Sanjay K. Dwivedi	762
794	Recommender System with Web Usage Mining based on Fuzzy C Means and Neural Networks Hitesh Hasija and Deepak Chaurasia	768
818	OpenECOCOMO: The algorithms and implementation of Extended COst COnstructive MOdel (E-COCOMO) Hitesh Kumar Sharma, Ravi Tomar, Ankur Dumka and M. S. Aswal	773
826	Performance Analysis of Photovoltaic based DSTATCOM using SRF and IRP Control Theory Gunjan Varshney, D. S. Chauhan and M. P. Dave	779

Track F: Image Processing and Artificial Intelligence	
Title of Paper	Page No.
Extreme Learning ANFIS for classification problems Abhinav Tushar, Abhinav and G. N. Pillai	784
A Frequency Re-configurable Semi-Circular Slot Antenna for cognitive Radio Sanjeev Sharma, Rajeev Kumar and Ritu Vijay	788
An Efficient and Fast Approach to the Orienteering Problem using Hybrid Genetic Algorithm Joydeep Dutta, Partha Sarathi Barma and Sheuli Chakraborty	792
A Strategic Methodology for 2D Map Building in an Indoor Environment Min Raj Nepali, Nishesh Yadav, Udit Dev, Sonu Mishra and Sulav Lal Shrestha	797
Multiple Text Document Summarization System using Hybrid Summarization Technique Harsha Dave and Shree Jaswal	804
Rectangular Labeling of Objects - A Novice Method for Image Quality Enhancement Deepika Garg, Satvika and Akhil Kaushik	809
Electrical Energy Analysis and Optimization of Single Pass Unglazed PVT System Using Evolutionary Algorithm Sonwer Singh Saniay Agrawal, D.V. Avasthi and Amit Saraswat	814
	Title of PaperExtreme Learning ANFIS for classification problems Abhinav Tushar, Abhinav and G. N. PillaiA Frequency Re-configurable Semi-Circular Slot Antenna for cognitive Radio Sanjeev Sharma, Rajeev Kumar and Ritu VijayAn Efficient and Fast Approach to the Orienteering Problem using Hybrid Genetic Algorithm Joydeep Dutta, Partha Sarathi Barma and Sheuli ChakrabortyA Strategic Methodology for 2D Map Building in an Indoor Environment Min Raj Nepali, Nishesh Yadav, Udit Dev, Sonu Mishra and Sulav Lal ShresthaMultiple Text Document Summarization System using Hybrid Summarization Technique Harsha Dave and Shree JaswalRectangular Labeling of Objects - A Novice Method for Image Quality Enhancement Deepika Garg, Satvika and Akhil KaushikElectrical Energy Analysis and Optimization of Single Pass Unglazed PVT System Using

138	EDBL - Algorithm for Detection and Analysis of Emotion Using Body Language Saurabh Singh, Vishal Sharma, Kriti Jain and Ravi Bhall	820
140	Comprehensive Investigation of PV Arrays under Different Shading Patterns by Shade Dispersion Using Puzzled Pattern based Su-Do-Ku Puzzle Configuration Anurag Singh Yadav, Rupendra Kumar Pachauri and Yogesh Kumar Chauhan	824
151	Conversion of one Emotional state to other of a Speech Signal using Artificial Neural Network Bageshree Pathak, Shalaka Patil and Ashish Panat	831
157	Rank Aggregation Using Multi-Objective Genetic Algorithm Manjeet Kaur, Parneet Kaur and Manpreet Singh	836
190	A Comparison of Performance of Crisp Logic and Probabilistic Neural Network for Facial Expression Recognition <i>Roshan Jameel, Abhishek Singhal and Abhay Bansal</i>	841
238	Extracting Spatial Association Rules in Remotely Sensed Data of Yellow Rust Disease in Wheat Crop at Udham Singh Nagar Sheetal Bisht and S.D Samantaray	847
245	Mobility Based Call Admission control And Resource Estimation in mobile multimedia networks Using Artificial Neural Networks Sanjeev Kumar, Krishan Kumar and Pramod Kumar	852
248	Color Dependent K-Means Clustering for Color Image Segmentation of Medical Images Himanshu Yadav, Prateek Bansal and Ramesh Kumar Sunkaria	858
266	ECG Compression Using Compressed Sensing with Lempel-Ziv-Welch Technique Udaya Pratap and Ramesh Kumar Sunkaria	863
285	Ariane : The digital world mapping framework Sagar Ghuge and Mathilde Ffrench	868
302	Comparative Analyses of YCbCr Color Space and CIELab Color Space Based On DWT & SVD Simranjeet Kaur, Er. Rana Gill and Rajneet Kaur	874
329	Evaluation of performance of various filters in despeckling of medical ultrasound images <i>Nidu Gupta, A.P Shukla and Suneeta Agarwal</i>	879
352	A Partition Based Visual Secret Sharing Schemes for Large Images Abhishek Mishra and Ashutosh Gupta	885
372	Acceleration Plethysmography based Classification Using ANN and LIBSVM Sachpreet Kaur, Mooninder Singh and Mandeep Singh	891
382	Face Recognition of Blurred Images using Image Enhancement and Texture Features Deeksha Kapil and Abhilasha	894
383	Face recognition using original and symmetrical face images Mohd Yusuf Firoz Siddiqui and Sukesha	898
400	RaFaReS: Range Image-Based 3D Face Recognition System by Surface Descriptor Suranjan Ganguly, Debotosh Bhattacharjee and Mita Nasipuri	903

427	Indian Sign Langauge Animation generation System Sandeep Kaur and Maninder Singh	909
429	Resonant frequency determination of rectangular patch antenna using neural network Bishal Dey Sarkar, Sonali Shankar, Anita Thakur and Himanshu Chaurasiya	915
463	Hybrid Prediction Method for Pregnancy Data Set Rupali Sawant and Nikhil Gaikwad	918
491	Arduino Based Supervision of Banana Ripening stages Brijesh Singh Butola, Piyush Kumar Sharma, Yashika Singh and Yabrin Amin	921
497	A Low Cost Webcam Based Eye Tracker for Communicating through the Eyes of Young Children with ASD <i>Jessy Khonglah and Arun Khosla</i>	925
502	Performance analysis of different Audio with Raga Yaman R.K. Nawasalkar, V.M. Thakarey, N.D. Jambhekar and P.K. Butey	929
509	Hardware Efficient AES for Image Processing with High Throughput Neha Dalakoti, Nidhi Gaur and Anu Mehra	932
544	Analysis of Security Techniques and Issues in Data Warehouse Parul Phoghat and Seema Maitrey	936
559	Shadow SPIHT With Discarded Lists Yashika Singh and Brijesh Singh Butola	941
591	A Hybrid Approach for Improving Content Based Image Retrieval Systems Navreen Kaur and Amit Chhabra	944
601	Automatic Gadget Charger using Coin Detection Gunjan Chhabra, Sunil Kumar and Pankaj Badoni	950
684	Objective Image Quality Assessment using Perceptual Distortion for Image Retargeting Supriya Shigwan and Gajanan Birajdar	955
699	SVM and ANN: A Comparative Evaluation Tanvi Sahay, Arpit Aggarwal, Annu Bansal and Mahesh Chandra	960
738	Multi-Criteria Website Optimization using Multi-objective Quantum inspired Genetic Algorithm <i>Kumar Dilip</i>	965
745	Skeletonization of 3D Images Using 2.5D and 3D Algorithms Mohd. Sherfuddin Khan, Vijay H. Mankar, G. Prashanthi and G. Sathya	971
746	Complex Difffusion Based Image Inpainting Nithin Gopinath, Arjun K, Adithya Shankar and Jyothisha J Nair	976
772	End-to-End Congestion Control In Internet Using Multi-Valued Logic Swetha Resu, Rajan E.G and Badri Krishnan	981
782	Lossless Compression of DICOM Images using Genetic Algorithm Harpreet Kaur, Rupinder Kaur and Navdeep Kumar	985

787	Image Steganography Technique using Discrete Wavelet Transformation and Artificial Bee	990
	Colony Optimization	
	Amandeep Kaur, Rupinder Kaur and Navdeep Kumar	
805	Noise Removal using double density complex dual tree transform with NeighShrink SURE and Median filter Divya Guglani and Nitin Katyal	995
	Divya Gugiani ana Ivani Kaiya	
827	Analyzing Genetic Algorithm for Web Service Selection	999
	Lalit Purohit, Sandeep Kumar and Deepak Kshirsagar	
832	Application of A Multi-Objective Particle Swarm Optimization Technique to Solve Reliability	1004
	Optimization Problem	
	Sangeeta Pant, Anuj Kumar, Amar Kishor, Dhiraj Anand and Suraj Bhan Singh	